		CORRE	ECTIONS TO C. G. LIG	GHT LIST, VO	DLUME I L	IGHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
675 29025	SHINNECOCK LIGHT	40 50 31 N 72 28 42 W	FI (2) W 15s 1s fl 2s ec. 1s fl 11s ec.	75	11	Red skeleton tower.	HORN: 1 blast ev 15s (2	2s bl).
			*		*		*	44/04
13174	James Longstreet Isolated Danger Lighted Buoy DJ Marks naval aircraft bombing target.	41 49 48 N 70 02 42 W	FI (2) W 5s			Black and red with two black spherical topmarks.	Replaced by can from O Apr. 15.	ct. 15 to
							*	44/04
	SHINNECOCK BAY TO EAST	ROCKAWAY INL	ET (Chart 12352)					
	Shinnecock Inlet		- (2)					
29025 675	SHINNECOCK LIGHT	40 50 30 N 72 28 42 W	FI (2) W 15s 1s fl 2s ec. 1s fl 11s ec.	75	11	Red skeleton tower.	HORN: 1 blast ev 15s (2	2s bl).
			*		*		*	44/04
		CORRE	CTIONS TO C. G. LIG	HT LIST, VC	LUME II I	LIGHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
1205	Harrah's Marina Buoy B						Remove from list.	
							*	44/04
1210	Harrah's Marina Buoy C						Remove from list.	
							*	44/04
2716	SALEM CANAL WEST LIGHT A						Remove from list.	
							*	44/04
4630	Indian River Bay Shellfish						Remove from list.	
	Exclusion Buoy						*	11/01
4005	Indian Divar Day Challfish							44/04
4635	Indian River Bay Shellfish Exclusion Buoy						Remove from list.	
							*	44/04
4640	Indian River Bay Shellfish Exclusion Buoy						Remove from list.	
							*	44/04
7195	- Calibration Buoy						Remove from list.	
							*	44/04
7245 21435	OLD PLANTATION FLATS LIGHT						Remove from list.	
	-						*	44/04

		CORR	RECTIONS TO C. G. LIG	HT LIST, VO	LUME II I	LIGHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
7535	USN AERIAL GUNNERY AREA LIGHT A						Remove from list.	
							*	44/04
8775	Abbey Point Obstruction Buoy						Remove from list.	
							*	44/04
9395	- LIGHT B						Remove from list.	
9400	- WARNING LIGHT		FI W 4s	15	5	NW on pile worded DANGER OBSTRUCTION.	*	44/04
	*		*			*		44/04
9490	Naval Base Daybeacon 3						Remove from list.	
							*	44/04
9553	- North Channel Daybeacon 7						Remove from list.	
							*	44/04
10350	- Daybeacon 4						Remove from list.	11/01
10655	- LIGHT 10						Remove from list.	44/04
							*	44/04
12119.5	- Daybeacon 2S						Remove from list.	
							*	44/04
12122	JAMESTOWN FESTIVAL PARK LIGHT						Remove from list.	
							*	44/04
13110	Langley Yacht Club Buoy A						Remove from list.	44/04
13115	Langley Yacht Club Buoy B						Remove from list.	77/07
							*	44/04
	*Delete Heading: *Southern Branch							
15003	- Daybeacon 2S						Remove from list.	
							*	44/04
15003.1	- Daybeacon 4						Remove from list.	
								44/04

		CORRE	CTIONS TO C. G. LIG	SHT LIST, VO	DLUME II LIG	GHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
15003.2	- Daybeacon 6						Remove from list.	
							*	44/04
15003.3	- Daybeacon 8						Remove from list.	
							*	44/04
15003.4	- Daybeacon 9						Remove from list.	
							*	44/04
16625	- Daybeacon 19						Remove from list.	
							*	44/04
	Smith Creek							
16640	- APPROACH LIGHT 2S	38 05 31 N 76 24 16 W	QR	15	5 1	ΓR on pile.		
		*	*			*		44/04
16912	Maryland Historical Trust Diving Preserve						Remove from list.	
	Mooring Buoy						*	
								44/04
18120	STUMP NECK PIER LIGHT						Remove from list.	
40750	Hadamataa Otaasaa Osaasa							44/04
18750	Underwater Storage Sewer Marker Buoys (2)						Remove from list.	
							*	44/04
19380	- Entrance Daybeacon 6						Remove from list.	
							*	44/04
19781	CLASS OF 43 LIGHT						Remove from list.	
							*	44/04
20230	Spriggs Pond Warning Daybeacon A						Remove from list.	
							*	44/04
20305	- Royal Beach Association Buoy 2						Remove from list.	
	Duby 2						*	44/04
20365	Patapsco River ½ Measured						Remove from list.	++ /0 +
20000	Mile Marker Buoy B							
							*	44/04

		CORRE	CTIONS TO C. G. LIG	SHT LIST, VC	LUME II I	LIGHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
	*Delete Heading and Note: *Marine Pier Channel							
	*Channel buoys located 15 - 50	0 feet outside cha	nnel limit.					
20635	- RANGE FRONT LIGHT						Remove from list.	
							*	44/04
20640	- RANGE REAR LIGHT 800 yards, 038° from front light.						Remove from list.	
	*Add Heading: *Marine Pier Channel						*	44/04
*20641	- Buoy 1	39 12 32 N 76 30 59 W				Green can.		
								44/04
20973	CURTIS BAY COMPANY TERMINAL DOCK LIGHT						Remove from list.	
							*	44/04
21435 7245	OLD PLANTATION FLATS LIGHT	37 13 44 N 76 02 49 W	FI W 4s	39	8	NB on pile.	Higher intensity beam to 200°.	oward
	*							44/04
21902	- Channel Daybeacon 12A						Remove from list.	
							*	44/04
22810	State Boundary Line Daybeacon G						Remove from list.	
							*	44/04
24895	- Buoy J						Remove from list.	
							*	44/04
25600	- Daybeacon 6						Remove from list.	
							*	44/04
		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME III	LIGHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
	PONCE DE LEON INLET TO	CAPE CANAVER	AL (Chart 11484)					
610	Ponce De Leon Inlet Light	29 04 48 N 80 55 42 W	FI (6) W 30s	159	22	Red brick conical tower.	Private aid.	
			*					44/04
6185.5	- Lighted Buoy 20A		FI R 2.5s		3	Red.		
	*							44/04

	CORRECTIONS TO C. G. LIGHT LIST, VOLUME III LIGHT LIST, 2004									
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
6185.7	- Lighted Buoy 21		QG		3	Green.				
	*							44/04		
12627.9	- Daybeacon 10						Remove from list.			
							*	44/04		
18120	- LIGHT 7		FI G 4s	16	3	SG on pile.				
					*			44/04		
25020	- LIGHT 2	27 46 18 N 82 37 30 W	FIR 4s	10	5	TR on pile on small white house.	Higher intensity beam downstream.			
				*				44/04		
*36452	- Southwest Obstruction Daybeacon					NW on pile worded: DANGER SUBMERGED REEF.				
								44/04		
50700.5	- Buoy 6A	27 09 54 N 80 11 23 W				Red nun with yellow triangle.				
		*						44/04		
		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME IV I	LIGHT LIST, 2004				
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks			
di.				3	rtungo	on dotalo	rtomanto			
*262	POGO-MP-61-D RACON			40	runge	On Pogo Platform	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.			
*262	POGO-MP-61-D RACON				Kunge		BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-)	44/04		
*262	POGO-MP-61-D RACON			40		On Pogo Platform	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-)	44/04		
			CTIONS TO C. G. LIG	40 HT LIST, VO	LUME VI	On Pogo Platform	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.	44/04		
(1) No.	POGO-MP-61-D RACON (2) Name and Location	CORRE (3) Position	CTIONS TO C. G. LIG (4) Characteristic	40		On Pogo Platform LIGHT LIST, 2004 (7) Structure	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-)	44/04		
(1) No.	(2)	(3) Position	(4) Characteristic	40 HT LIST, VO	LUME VI I	On Pogo Platform LIGHT LIST, 2004	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.	44/04		
(1) No.	(2) Name and Location Scripps Lighted Research Buoy	(3) Position 37 56 45 N	(4) Characteristic	40 HT LIST, VO	LUME VI I	On Pogo Platform LIGHT LIST, 2004 (7) Structure Yellow sphere with whip	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.	44/04		
(1) No. *381	(2) Name and Location Scripps Lighted Research Buoy	(3) Position 37 56 45 N	(4) Characteristic	40 HT LIST, VO	LUME VI I	On Pogo Platform LIGHT LIST, 2004 (7) Structure Yellow sphere with whip	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.			
(1) No. *381	(2) Name and Location Scripps Lighted Research Buoy Station 029	(3) Position 37 56 45 N 123 28 12 W	(4) Characteristic	40 HT LIST, VO	LUME VI I	On Pogo Platform LIGHT LIST, 2004 (7) Structure Yellow sphere with whip antenna. Red and white stripes with red	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.			
(1) No. *381	(2) Name and Location Scripps Lighted Research Buoy Station 029	(3) Position 37 56 45 N 123 28 12 W 39 15 57 N 123 48 44 W	(4) Characteristic	40 HT LIST, VO	LUME VI I	On Pogo Platform LIGHT LIST, 2004 (7) Structure Yellow sphere with whip antenna. Red and white stripes with red	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.	44/04		
(1) No. *381	(2) Name and Location Scripps Lighted Research Buoy Station 029 Little River Bell Buoy LR Mendocino Bay Whistle	(3) Position 37 56 45 N 123 28 12 W 39 15 57 N 123 48 44 W *	(4) Characteristic	40 HT LIST, VO	LUME VI I	On Pogo Platform LIGHT LIST, 2004 (7) Structure Yellow sphere with whip antenna. Red and white stripes with red spherical topmark.	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.	44/04		
(1)	(2) Name and Location Scripps Lighted Research Buoy Station 029 Little River Bell Buoy LR Mendocino Bay Whistle	(3) Position 37 56 45 N 123 28 12 W 39 15 57 N 123 48 44 W * 39 17 52 N 123 48 44 W	(4) Characteristic	40 HT LIST, VO	LUME VI I	On Pogo Platform LIGHT LIST, 2004 (7) Structure Yellow sphere with whip antenna. Red and white stripes with red spherical topmark.	BAND: S, X. SIGN: POGO-MP-61-D RACON: X (-••-) Private aid.	44/04		

		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME VI	LIGHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
465	Point Delgada Lighted Whistle Buoy 20	40 00 15 N 124 04 52 W	FIR 6s		4	Red.		
		*						44/04
470	Shelter Cove Entrance Bell Buoy 1	40 00 34 N 124 03 35 W				Green.		
		*						44/04
475	Punta Gorda Lighted Whistle Buoy 24	40 14 54 N 124 22 14 W	FIR 6s		4	Red.		
		*						44/04
485	Blunts Reef Lighted Bell Buoy 2B (ELB)	40 26 24 N 124 30 19 W	FI R 2.5s		5	Red.		
		*						44/04
500	NOAA Environmental Lighted Buoy 46022	40 42 45 N 124 31 08 W	FI (4) Y 20s		6	Yellow disk-shaped buoy.		
		*						44/04
515	Pilot Rock Gong Buoy 2	41 02 38 N 124 09 21 W				Red.		
		*						44/04
530	Trinidad Head Lighted Whistle Buoy 26	41 03 03 N 124 10 24 W	FIR 6s		4	Red.		
		*						44/04
535	Turtle Rocks Bell Buoy 28	41 08 14 N 124 11 49 W				Red.		
		*						44/04
1505	- Entrance Range Rear Light		Iso G 6s	55	15	KRW on skeleton tower.	Visible 1.5° each side of rangeline.	
	506 yards, 353° from front light.							
	* *Delete Heading:							44/04
	*SANTA CRUZ ĬSLAND TO PI	URISMA POINT (Chart 18721)					
3805	Cojo Anchorage Special Purpose Buoy						Remove from list.	
							*	44/04
	*Change Headings to Read: *SANTA CRUZ ISLAND TO PU *Gaviota Tanker Mooring	URISMA POINT (Chart 18721)					
3810.1	- Buoy A	34 27 48 N 120 12 18 W				White with blue band.	Private aid.	
								44/04
5790	MOLATE POINT WHARF SOUTH END LIGHT						Remove from list.	
							*	44/04

		CORRE	CTIONS TO C. G. LIG	HT LIST, VO	LUME VI	LIGHT LIST, 2004		
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
5791	Scripps Lighted Research Buoy Station 029						Remove from list.	
							*	44/04
5795	MOLATE POINT WHARF NORTH END LIGHT						Remove from list.	
							*	44/04
8115	- LIGHT 9	39 25 40 N 123 48 20 W	FI G 2.5s	15	3	SG on post.		
		120 40 20 W			*			44/04
22478	- Daybeacon 2	56 06 45 N 133 04 06 W				TR on pile.		
		*						44/04
22625	Cemetery Point Lighted Marker Buoys (4)	56 27 27 N	FIY6s			White spheres.	Private aids.	
	Buoys (4)	132 23 06 W						44/04
23735	- Buoys (about 16) Marks sides of channel						Remove from list.	
	Marks sides of channel from Salmon Creek to Daybeacon 14.							
							*	44/04
	*Add Notes:							
	*Buoys maintained from Apr. 01 *Positioned to mark best passag	to Oct. 15 ge. Route require	s local knowledge, ex	treme caution	due to sh	ifting shoals.		
*23735.1	- Buoy 9					Green can.		
*00705.0	B 04					D .		44/04
23735.2	- Buoy 8A					Red nun.		44/04
*23735.3	- Buoy 9A					Green can.		
								44/04
*23735.4	- Buoy 8B					Red nun.		44/04
*23735.5	- Buoy 9B					Green can.		44/04
								44/04
*23735.6	- Buoy 10					Red nun.		
*23735.7	- Buoy 11					Green can.		44/04
20100.1	540y 11					C. Son oun.		44/04
*23735.8	- Buoy 10A					Red nun.		
								44/04

		CORRE	CTIONS TO C. G. LIGI	HT LIST, VO	LUME VI I	LIGHT LIST, 2004	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*23735.9	- Buoy 11A					Green can.	
							44/04
*23735.11	- Buoy 10B					Red nun.	
4							44/04
^{23735.12}	- Buoy 11B					Green can.	44/04
*22725 42	- Buoy 12					Red nun.	44/04
23733.13	- Buoy 12					Red Hull.	44/04
*23735.14	- Buoy 13					Green can.	11,01
							44/04
*23735.15	- Buoy 12A					Green can.	
							44/04
*23735.16	- Buoy 13A					Red nun.	
							44/04
24160	PORT FREDERICK LIGHT 3	58 07 57 N 135 27 55 W	FI G 6s	26	4	SG on skeleton tower.	Obscured from 245° to 357°. Higher intensity beam toward 042°.
		*					44/04
24180	ICY PASSAGE LIGHT 2	58 23 11 N	FIR 6s	22	4	TR on skeleton tower.	
		135 37 43 W					44/04
04004	LIVEARIJECTICITA		ELD 4:	45	0	TD 11-	44/04
24391	HYDABURG LIGHT 8	55 12 24 N 132 49 04 W	FI K 4S	15	3	TR on pile.	
					*		44/04
24777	North Island Daybeacon	55 57 58 N 133 19 27 W				NR on spindle.	
		*					44/04
	Alidale Channel						
24960	TURNING ISLAND LIGHT 11	57 02 36 N 135 20 11 W	FI G 2.5s	16	4	SG on skeleton tower.	Obscured sector from 062°
							to 153°.
		*					44/04
	*Add Notes:						
	*Buoys maintained from May 0 *Positioned to mark best passa	1 to Oct. 01. ge. Route require	s local knowledge, exti	eme caution	due to shi	ifting shoals.	
*25615.1	- South Channel Buoy 2					Red nun.	
							44/04
*25615.2	- South Channel Buoy 1A					Green can.	
							44/04

		CORRE	CTIONS TO C. G. LIG	SHT LIST, VO	LUME VI I	LIGHT LIST, 2004	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
*25615.3	- South Channel Buoy 2A					Red nun.	
*05045.4	Couth Channel Duny 2					C1222 222	44/04
25015.4	- South Channel Buoy 3					Green can.	44/04
*25615.5	- South Channel Buoy 4					Red nun.	
							44/04
*25615.6	- South Channel Buoy 5					Green can.	44/04
*25615.7	- South Channel Buoy 6					Red nun.	44/04
							44/04
*25615.8	- South Channel Buoy 7					Green can.	
*25615.9	- South Channel Buoy 8					Red nun.	44/04
2001010	Count Charmo 200) c						44/04
*25615.11	- South Channel Buoy 9					Green can.	
*05045.40	0 1 0 1 1 10 10					5.1	44/04
25615.12	- South Channel Buoy 10					Red nun.	44/04
*25615.13	- South Channel Buoy 11					Green can.	
							44/04
*25615.14	- South Channel Buoy 12					Red nun.	44/04
*25615.15	- South Channel Buoy 13					Green can.	44/04
							44/04
*25615.16	- South Channel Buoy 14					Red nun.	
*25615 17	- South Channel Buoy 16					Green can.	44/04
20010.17	Coult Chambol Budy 10					Grooti can.	44/04
*25615.18	- South Channel Buoy 18					Red nun.	
							44/04
25647	NOAA Data Lighted Buoy 46081	60 47 20 N 148 16 28 W	FI (4) Y 20s			Yellow disc-shaped hull.	
		*					44/04
30460	Kwajalein-Bigel Junction Light N	08 44 19 N 167 43 45 E	FI (2+1) G 6s	12	4	Green and red bands.	
			*			*	44/04